

FIG.2

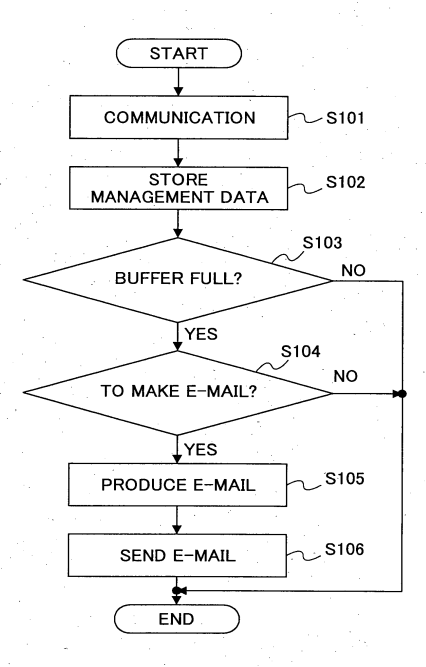


FIG.3

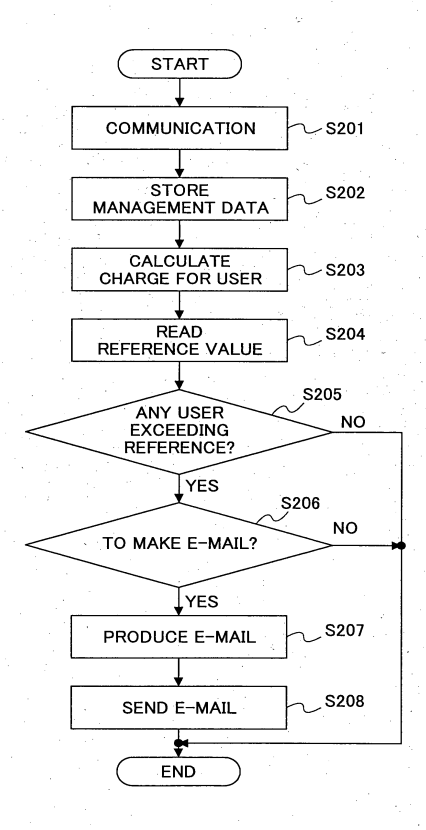


FIG.4

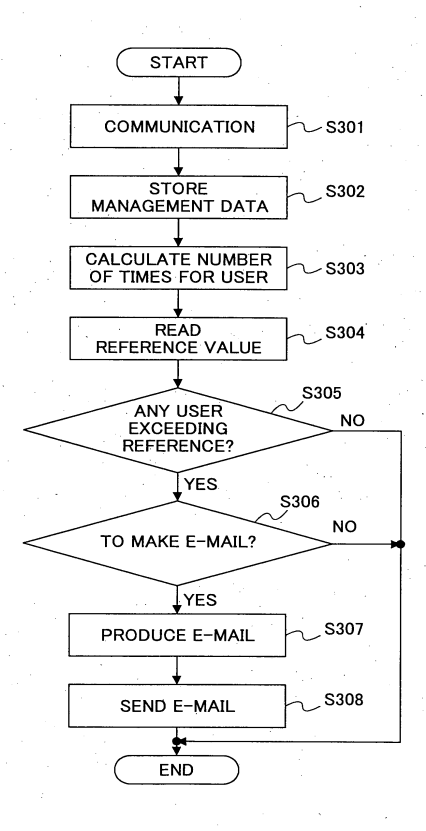


FIG.5

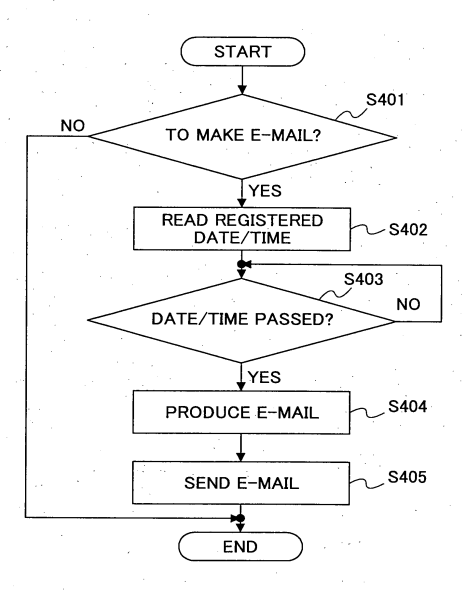


FIG.6

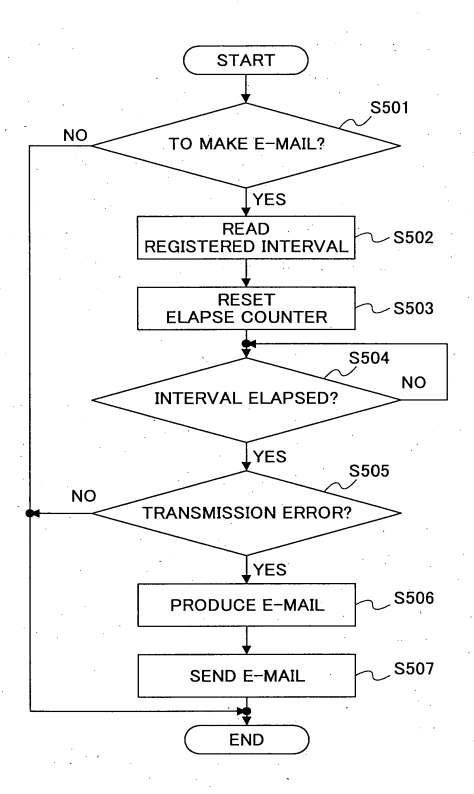


FIG.7A

(STANDBY MODE)

MEMORY TRANSMISSION

AUGUST 31 (TUE)17:15

SET DRAFT AND SPECIFY DESTINATION

MEMORY REMAINING: 100%

[PREDETERMINED OPERATION]

FIG.7B

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT DESTINATION

PRESS [YES] AFTER INPUT INPUT EXAMPLE: abc@xxx.yyy.zz

[DESTINATION INPUT]

FIG.7C

(COMMUNICATION MANAGEMENT REPORT DESTINATION INPUT MODE)

COMMUNICATION MANAGEMENT REPORT DESTINATION

PRESS [YES] IF OK, OTHERWISE PRESS [NO]

abc@xxx.yyy.zz

TO CORRECT

[PRESS YES KEY]

FIG.7D

COMMUNICATION MANAGEMENT REPORT DESTINATION

DESTINATION: abc@xxx.yyy.zz
REPORT IN AUTOMATIC OUTPUT TIMING:
ON/OFF [↑][↓]

SELECT REPORTING WAY

[PRESS ↓ KEY]

FIG.7E

COMMUNICATION MANAGEMENT REPORT DESTINATION

DESTINATION: abc@xxx.yyy.zz
REPORT UPON EXCESS OF FIXED CHARGE:
ON/OFF [↑][↓]

SELECT REPORTING WAY

*** MA COMMUNICATION MANAGEMEN	MAIL REPORT SETTING LIST (DEC.18, 2001 17:00) *** AENT REPORTING TIMING	
REPORT DESTINATION		
<u>abc@xxx.yy.zz</u>	REPORT IN AUTOMATIC TIMING REPORT UPON EXCESS OF FIXED CHARGE REPORT UPON EXCESS OF FIXED COUNT PERIODIC REPORT	
ccc@xxx.yy.zz	PERIODIC REPORT ON TRANSMISSION ERROR REPORT IN AUTOMATIC TIMING	ON EVERY 2 HRS ON
	REPORT UPON EXCESS OF FIXED CHARGE REPORT UPON EXCESS OF FIXED COUNT PERIODIC REPORT PERIODIC REPORT ON TRANSMISSION ERROR	0FF 0FF 0FF
•••		•••

FIG.9

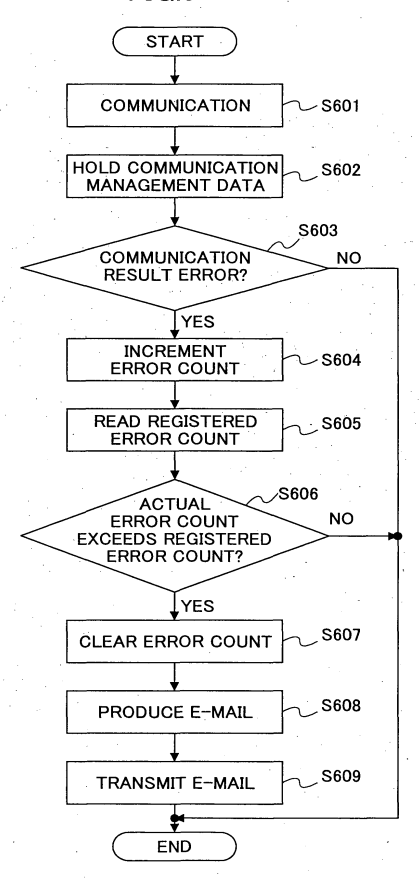


FIG.10

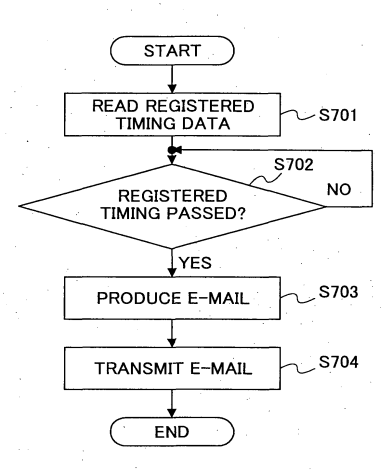


FIG.11A

(STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS

MEMORY REMAINING: 100%

[PREDETERMINED OPERATION]

FIG.11B

(COMMUNICATION ERROR COUNT INPUT MODE)

COMMUNICATION ERROR COUNT NUMBER

INPUT COUNT NUMBER

PRESS[YES]

[INPUT '005']



FIG.11C

[COMMUNICATION ERROR COUNT NUMBER]

COMMUNICATION ERROR COUNT NUMBER

PRESS[YES], OR PRESS[NO] TO CORRECT

005

FIG.12A

(STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15 SET DRAFT AND SPECIFY ADDRESS

MEMORY REMAINING: 100%

[PREDETERMINED OPERATION]

FIG.12B

(REPORTING TIMING INPUT MODE)

REPORTING TIMING

INPUT

REPORTING TIMING

PRESS [*] TO SELECT, PRESS $[\leftarrow][\rightarrow]$, AND PRESS [YES]

MONDAY: NO

TIME:

[INPUT REPORTING TIMING AS MONDAY: YES, AND TIME 17:15]

FIG.12C

[REPORTING TIMING]

REPORTING TIMING

PRESS [YES], OR [NO] TO CORRECT

MONDAY: YES

TIME: 17:15

FIG.13A

(STANDBY MODE)

MEMORY TRANSMISSION AUGUST 31 (TUE)17:15
SET DRAFT AND SPECIFY ADDRESS

MEMORY REMAINING: 100%

[PREDETERMINED OPERATION]

FIG.13B

(BACKUP REPORTING DESTINATION INPUT MODE)

BACKUP REPORTING DESTINATION

INPUT DESTINATION

PRESS [YES]

[INPUT BACKUP REPORTING DESTINATION, AS abc_bk@xxx.yy.zz]

FIG.13C

[REPORTING DESTINATION]

BACKUP REPORTING DESTINATION

abc_bk@xxx.yy.zz

PRESS [YES], OR [NO] TO CORRECT

-						FIG.14			
/ [TRANS	DATE	10APL	-				(RECEP DATE	10APL	·
MISSION]	TI W	10APL 11:44	12:17				[RECEPTION] DATE TIME	12:14	14:45
	DEST.	YKHM-BR	OMR-BR				SENDER	HRSM-BR 0312345	NGN-BR
	MODE	G3ESM	GSFM	•	• •		MODE	G3SM	G3ESM
		0, 24"	1, 54"				TIME	0, 42"	0, 52,,
	PAGE	은 약	4 당				PAGE	2P 1D	<u></u>
	RESULT	8	8			•	 RESULT	88	5
	FILE	0183	0184				FILE	0185	0188